

American International University- Bangladesh

Department of Computer Engineering

COE 3201: Data Communication Laboratory

Title: Study of Amplitude Modulator and Demodulator using Simulink

Abstract:

This experiment is designed to-

- 1.To understand the use of Simulink for AM modulation.
- 2.To develop understanding of AM demodulation.

Introduction:

Amplitude modulation (AM) is a one of the conventional technique used to transmit message signals using a carrier wave. The amplitude or strength of the high frequency carrier wave is modified in accordance with amplitude of the message signal.

- Carrier signal (S_c) = $A_c \sin(2\pi f_c t)$
- Message signal (S_m) = $A_m \sin(2\pi f_m t)$ # f_m must be smaller than f_c

When carrier amplitude is altered with respect to message signal,

- Modulated Signal = $(A_c + A_m \sin(2\pi f_m t)) * \sin(2\pi f_c t)$

In terms of modulation index ($m = A_m/A_c$) the equation becomes

- **Modulated signal = $(1 + m \sin(2\pi f_m t)) * A_c \sin(2\pi f_c t)$**

Where,

- A_c = Carrier signal amplitude
- A_m = Message signal amplitude
- f_c = Carrier frequency
- f_m = Message frequency

Generating AM in Simulink

For generating AM we just have to implement the equation of AM in block level.

Blocks Required

Analyzing the equation we need,

1. Carrier Signal Source
2. Message Signal Source
3. Blocks for viewing the signals – Scope
4. Product Block
5. Summer Block
6. Constant Block

We can find these blocks in the following locations of Simulink Library...

Carrier, Message, Constant blocks

- Simulink → Sources → Sine wave
- Simulink → Sources → Constant

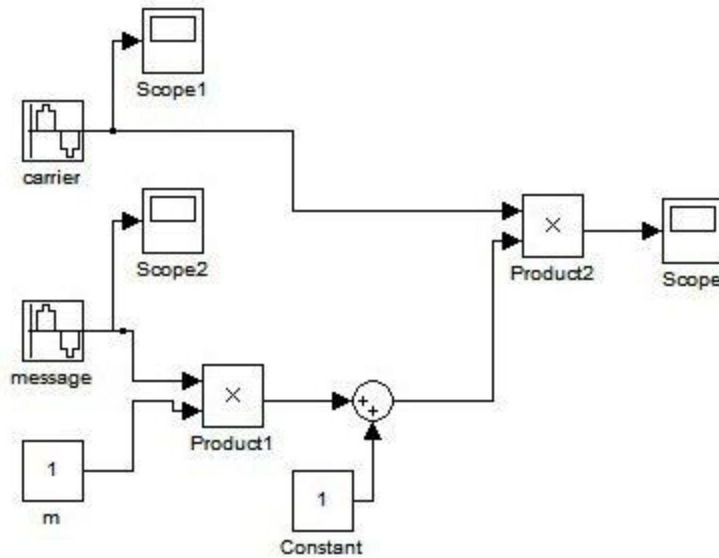
View Block

- Simulink → Sink → Scope

Product and Summer Block

- Simulink → Math Operations → Product
- Simulink → Math Operations → Summer

Block Diagram



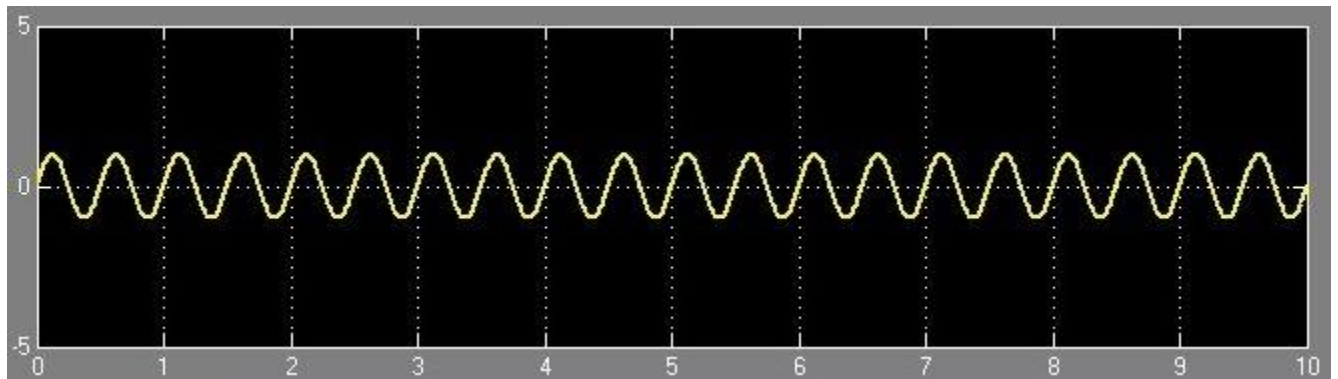
BLO

AM Generation using Simulink – Block Diagram

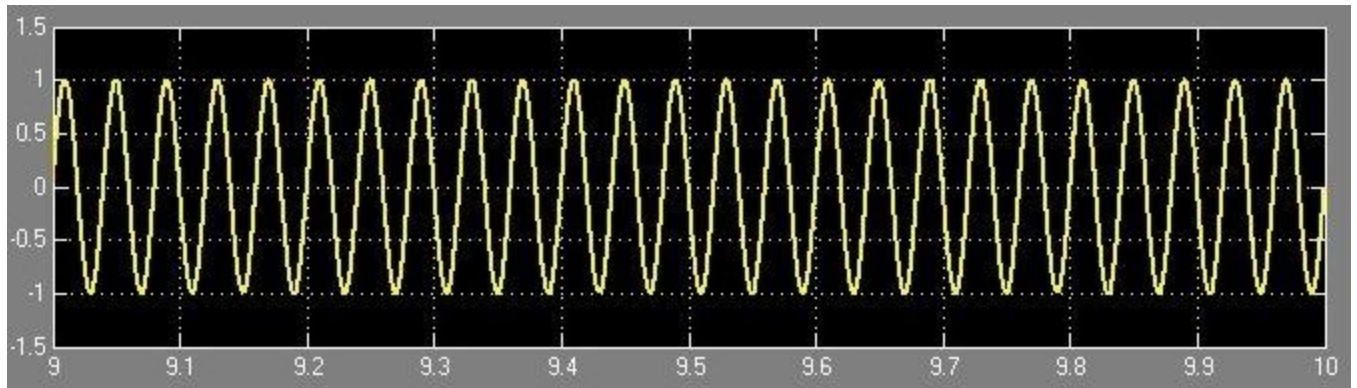
Block parameters can be changed by selecting the block and parameter:

- Carrier Signal frequency = $2\pi \cdot 25$ and sampling time = $1/5000$
- Message Signal frequency = 2π and sampling time = $1/5000$
- Amplitudes of both signals are 1

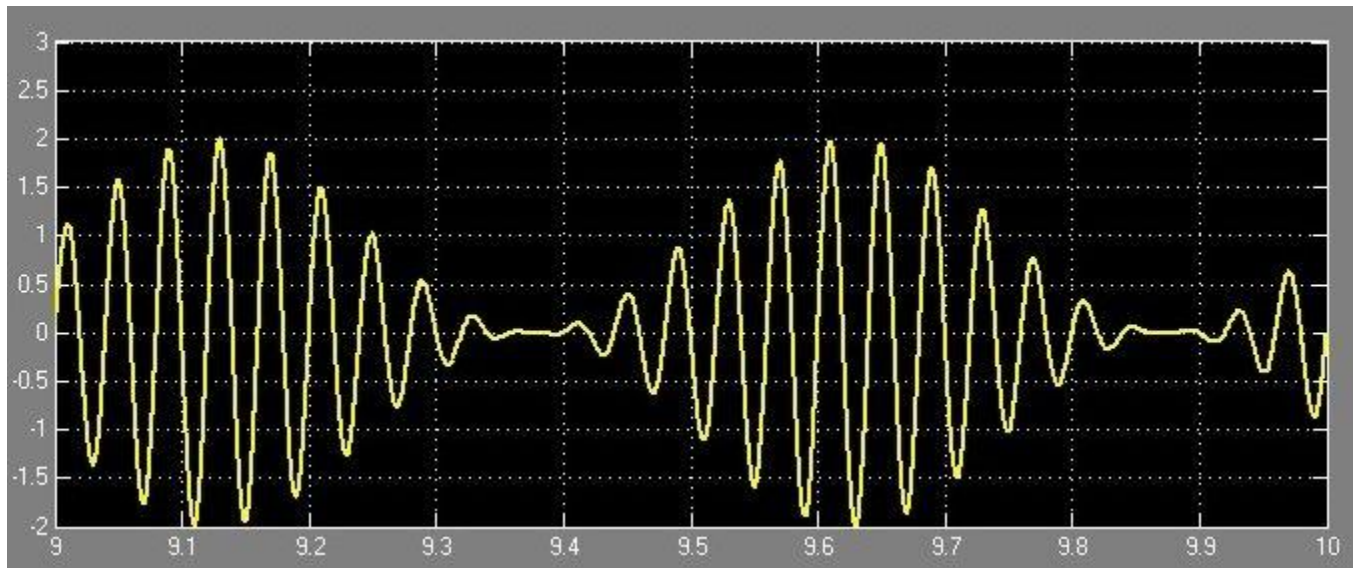
Output Waveforms



AM Generation using Simulink – Message Signal



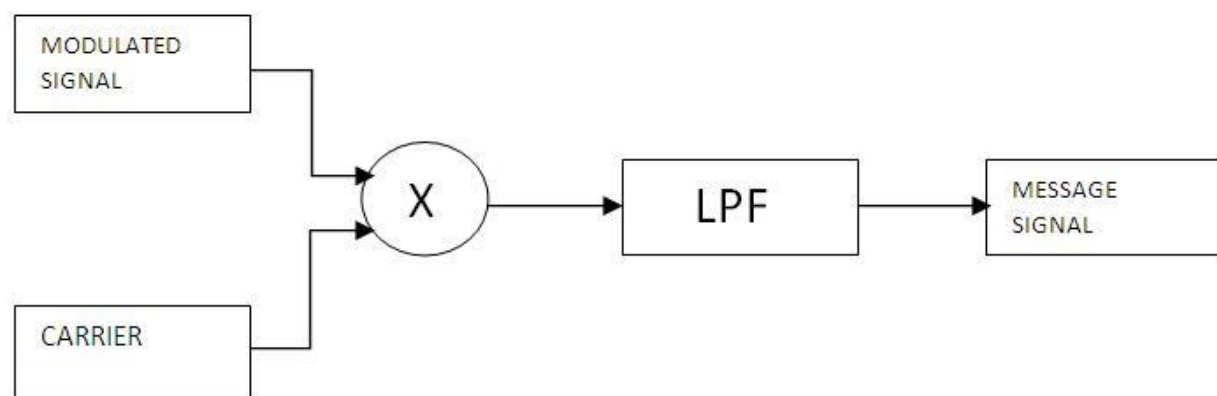
AM Generation using Simulink – Carrier



AM Generation using Simulink – Modulated Signal

Performance Task:

1. Perform demodulation according to the following diagram (general)



2. Implement the following demodulation in Simulink to retrieve the original signal: You have a signal ' $m(t) = (2 \sin(2\pi \cdot 4 \cdot t) + 3 \cos(2\pi \cdot 6 \cdot t))$ '. Apply amplitude modulation (AM) on the given signal with carrier signal ' $c(t) = \cos(2\pi \cdot 50 \cdot t)$ ', and then do demodulation to get back the original message signal $m(t)$. Remember your demodulated signal should have same amplitude and frequency as $m(t)$ has.

Formula for modulation: $s(t) = (1 + \mu \cdot m(t)) \cdot c(t)$

Formula for demodulation: $m'(t) = (s(t)^2 \cdot c(t) - 1) \cdot (1/\mu)$ [Remember you have to use a low pass filter here to match $m'(t)$ with $m(t)$]

Provide screenshot of the whole window of the scopes in your report.